

TPT CHAMBER 1

DATASHEET R1-TPT1-1019



HYPERBARIC CHAMBER SPECIFICATIONS

Internal chamber diameter	870mm
Internal chamber length	3,000mm
Maximum pressure rating	300 bar/4,351 psi
Working temperature	Ambient
Maximum water depth	3,000m
Chamber orientation	Vertical

Tyne Pressure Testing customers have access to the following range of services and benefits, in addition to their selected testing service:

- Complimentary use of customer offices, breakout areas and conferencing facilities
- Remote access to chambers within our technical control room
- Access to multi-chamber testing to reduce lead times
- Independent facilities hire or full turnkey service
- Logistics and storage
- Research from one of the UK's leading universities

CHAMBER PENETRATIONS

As part of our service offering we can design and machine bespoke chamber connections to meet our customers' testing requirements. Our chambers can make electrical, hydraulic, mechanical and data connections.

Number	Size (inches)	Size (mm)
8	Ø2.25	Ø57
1	Ø7.87	Ø200

enquiry@tynepressuretesting.com | +44 (0) 191 209 7490
www.tynepressuretesting.com



FULL ELECTRONIC
REPORT OF ALL TEST
DATA



EQUIPPED WITH
EXTERNAL ROV
(CLASS FOUR TORQUE
RECEPTICAL)



BESPOKE
PENETRATIONS
(ELECTRICAL, MECHANICAL,
HYDRAULIC AND DATA)



24 HOUR TURNKEY
OR INDEPENDENT
TESTING



SUBSEA CAMERAS
FOR LIVE VIDEO
FEEDBACK



IDEAL FOR GATE
VALVES, BUOYANCY
AND SUBSEA PODS